TRADEMARK ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 ETAS ID: TM335920

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	SECURITY INTEREST

CONVEYING PARTY DATA

Name	Formerly	Execution Date	Entity Type
Inguran, LLC		03/18/2015	LIMITED LIABILITY COMPANY: DELAWARE

RECEIVING PARTY DATA

Name:	Compass Bank
Street Address:	1703 W. 5th Street
Internal Address:	Suite 500
City:	Austin
State/Country:	TEXAS
Postal Code:	78703
Entity Type:	CORPORATION: ALABAMA

PROPERTY NUMBERS Total: 12

Property Type	Number	Word Mark
Registration Number:	4531018	GENETIC DEVELOPMENT CENTER
Registration Number:	4589447	ST
Registration Number:	4593635	
Registration Number:	3290653	CYAGRA
Serial Number:	85651219	GENETIC DEVELOPMENT CENTER
Serial Number:	85942451	SEXEDULTRA
Serial Number:	86127430	SEXEDULTRA
Serial Number:	86341383	SEXEDULTRA
Serial Number:	86126174	NATURE'S FINEST
Serial Number:	86483801	
Serial Number:	86425033	ST-EQUINE
Serial Number:	86425857	ST EQUINE

CORRESPONDENCE DATA

Fax Number: 7132233717

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 7132261200

Email: rljackson@lockelord.com

TRADEMARK

REEL: 005483 FRAME: 0882 900319415

Correspondent Name: LOCKE LORD LLP

Address Line 1: 600 TRAVIS
Address Line 2: SUITE 2800

Address Line 4: HOUSTON, TEXAS 77002-3095

ATTORNEY DOCKET NUMBER:	0014020-00346
NAME OF SUBMITTER:	Robert Jackson
SIGNATURE:	/ROBERT JACKSON/
DATE SIGNED:	03/23/2015

Total Attachments: 22

- source=Inguran 2015 Executed Supplemental Patent and Trademark Security Agreement (Inguran LLC) (2)#page1.tif
- source=Inguran 2015 Executed Supplemental Patent and Trademark Security Agreement (Inguran LLC) (2)#page2.tif
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SUPPLEMENTAL PATENT AND TRADEMARK SECURITY AGREEMENT (Inguran, LLC)

THIS SUPPLEMENTAL PATENT AND TRADEMARK SECURITY AGREEMENT ("Agreement"), dated as of March 18, 2015, is by and between INGURAN, LLC, a Delaware limited liability company doing business as Sexing Technologies, whose address is 22575 State Highway 6 South, Navasota, Texas 77868 ("Debtor"), and COMPASS BANK, an Alabama banking corporation, whose address is 1703 W. 5th Street, Suite 500, Austin, Texas 78703, Attention: Mr. John R. Burer, in its capacity as Administrative Agent (in such capacity, together with its successors and assigns in such capacity, the "Secured Party"), under the Credit Agreement described below.

WHEREAS, Debtor and Secured Party previously have entered into that certain Amended and Restated Patent and Trademark Security Agreement dated June 1, 2012 (the "Original Security Agreement"). In connection with a restructure of the credit facilities covered by the Original Security Agreement, Debtor and Secured Party now desire to supplement the Original Security Agreement to cover and include additional Collateral listed on Schedule 1 and Schedule 2 attached hereto which was not covered and included in the Schedules attached to the Original Security Agreement;

WHEREAS, Debtor, Secured Party and the lenders now or hereafter a party thereto (collectively the "Lenders") have entered into that certain Third Amended and Restated Credit Agreement (as amended, restated and supplemented from time to time, the "Credit Agreement") of even date herewith;

WHEREAS, Debtor and Secured Party have entered into a Second Amended and Restated Security Agreement (Borrower) of even date herewith (as said Second Amended and Restated Security Agreement may be amended, restated, modified, supplemented and in effect from time to time, the "General Security Agreement"), which sets forth in more detail certain terms and conditions relating to the matters agreed to herein; and

WHEREAS, the Credit Agreement contemplates the execution of this Agreement by the parties hereto and the recordation of this Agreement in accordance with the specific terms of the Credit Agreement.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

1. <u>Grant of Security Interest</u>. Debtor does hereby grant to Secured Party, for the benefit of Secured Party, the Lenders and any other holders of any of the Obligations, a continuing security interest in all of Debtor's right, title, and interest in and to all of the following (all of the following being herein collectively referred to as the "<u>Collateral</u>"), whether presently existing or hereafter arising or acquired, to secure the payment of the Obligations (as defined in the Credit Agreement):

1

- (a) any and all patents and patent applications listed on <u>Schedule 1</u> attached hereto, together with (i) all inventions and improvements described and claimed therein, (ii) all reissues, divisions, continuations, renewals, extensions, and continuations-in-part thereof, (iii) all income, royalties, damages, claims, and payments now or hereafter due or payable under and with respect thereto, including, without limitation, damages and payments for past and future infringements thereof, (iv) all rights to sue for past, present, and future infringements thereof, and (v) all rights corresponding to any of the foregoing throughout the world:
- (b) all trademarks (including service marks), trade names, trade dress, and trade styles listed on Schedule 2 attached hereto and the registrations and applications for registration thereof and the goodwill of the business symbolized by the foregoing, together with (i) all renewals of the foregoing, (ii) all income, royalties, damages, and payments now or hereafter due or payable with respect thereto, including, without limitation, damages, claims, and payments for past and future infringements thereof, (iii) all rights to sue for past, present, and future infringements of the foregoing, including the right to settle suits involving claims and demands for royalties owing, and (iv) all rights corresponding to any of the foregoing throughout the world;
- (c) all licenses or similar arrangements of any of the foregoing, whether as licensee or licensor;
- (d) all general intangibles at any time evidencing or relating to any of the foregoing, together with all books and records, computer files, programs, printouts and other computer materials and records related thereto; and
 - (e) all products and proceeds of any of the foregoing.
- Miscellaneous. This security interest is granted in conjunction with the security 2. interest granted to Secured Party, for the benefit of Secured Party, the Lenders and any other holders of any of the Obligations, pursuant to the General Security Agreement. Debtor does hereby further acknowledge and affirm that the rights and remedies of Secured Party with respect to the security interest in the Collateral made and granted hereby are more fully set forth in the General Security Agreement and the Credit Agreement, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. The terms and provisions hereof are in addition to, and not in limitation of or limited by, those of the General Security Agreement, the Credit Agreement and the other Credit Documents. The attached Schedules 1 and 2 are incorporated herein by reference for all purposes. Capitalized terms used herein and not otherwise defined shall have the meaning given to them in the Credit Agreement. THIS AGREEMENT SHALL BE GOVERNED BY AND CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF TEXAS AND THE UNITED STATES OF AMERICA, INCLUDING WITHOUT LIMITATION, THE UNITED STATES PATENT AND TRADEMARK LAWS. This Agreement shall be binding upon Debtor, and the trustees, receivers, successors and assigns of Debtor, including all successors in interest of Debtor in and to all or any part of the Collateral, and shall benefit Secured Party, the Lenders, any other holders of any of the Obligations and their

respective successors and assigns. If any provision of this Agreement is held to be illegal, invalid or unenforceable under present or future laws, the legality, validity and enforceability of the remaining provisions of this Agreement shall not be affected thereby, and this Agreement shall be liberally construed so as to carry out the intent of the parties to it. This Agreement may be executed in any number of counterparts, all of which taken together shall constitute one and the same agreement, and any of the parties hereto may execute this Agreement by signing any such counterpart. The section headings appearing in this Agreement have been inserted for convenience only and shall be given no substantive meaning or significance whatever in construing the terms and provisions of this Agreement.

[Remainder of page left intentionally blank]

IN WITNESS WHEREOF, Debtor and Secured Party have caused this Agreement to be duly executed by their respective officers thereunto as of the date first set forth above.

	"Debtor"
	INGURAN, LLC, a Delaware limited liability company doing business as Sexing Technologies By: Name: MIVLICE Roswsmin Title: CO GEO
	"Secured Party"
	COMPASS BANK, an Alabama banking corporation, as Administrative Agent
	By: Name: Title:
Attachment:	
<u>Schedule 1</u> – Patents and Applications <u>Schedule 2</u> - Trademarks	
THE STATE OF TEXAS § COUNTY OF Brazos §	
This instrument was acknowledge Colliability company doing business as Sexin	d before me on March 18, 2015, by — CEO of Inguran, LLC, a Delaware limited g Technologies, on behalf of said limited liability
GRACE A. WISE Notary Public, State of Taxas My Commission Expires August 5, 2016	Notary Public in and for the State of Texas Printed Name: My Commission Expires:

IN WITNESS WHEREOF, Debtor and Secured Party have caused this Agreement to be duly executed by their respective officers thereunto as of the date first set forth above.

	"Debtor"
	INGURAN, LLC, a Delaware limited liability company doing business as Sexing Technologies
	By: Name: Title:
	"Secured Party"
	COMPASS BANK, an Alabama banking corporation, as Administrative Agent
	By: Sup Burer Title: Sup
Attachment:	
Schedule 1 – Patents and Applications Schedule 2 - Trademarks	
THE STATE OF TEXAS §	
COUNTY OF§	
This instrument was acknowledg	ed before me on, 2015, by of Inguran, LLC, a Delaware limited
liability company doing business as Sexi company.	ing Technologies, on behalf of said limited liability
	Notary Public in and for the State of Texas Printed Name: My Commission Expires:

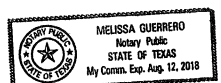
THE STATE OF TEXAS	§
	§
COUNTY OF TRAVIS	§

This instrument was acknowledged before me on March 17th, 2015, by Tohn Bores, Relationship manager of Compass Bank, an Alabama banking corporation acting in its capacity as Administrative Agent, on behalf of said corporation acting in said capacity.

Notary Public in and for the State of Texas

Printed Name: Meliss Goener

My Commission Expires: August 12, 2018



SCHEDULE 1 TO SUPPLEMENTAL PATENT AND TRADEMARK SECURITY AGREEMENT

PATENTS AND PATENT APPLICATIONS

(See attached Patent and Patent Application Listing)

SCHEDULE 1 – Page 1

Docket Number CMI-01 Remote CMI-01 Remote	AU AU	Sub Case	CaseType PCT DIV	Status Granted Granted	Application Number 2009241769 2013200479	Natl Stage Filing Date 5/1/2009 1/30/2013	Patent 2009 2013	Patent Number 2009241769 2013200479
CMI-01 Remote	AU	2	DIV	Granted	2013200479	1/30/2013		2013200479
I-01 Low Motilit	AT		EDV	Granted	9014128.4	1/17/2013		2151243
I-01 Low Motilit	AU		PCT	Granted	2005228893	3/29/2005		2005228893
I-01 Low Motilit	СН		EDV	Granted	9014128.4	1/4/2013		2151243
I-01 Low Motilit	CN		PCT	Granted	200580017370.5	11/28/2006	5	5 200580017370.5
I-01 Low Motilit	DE		EDV	Granted	9014128.4	12/10/2012	12	12 602005036735.7
I-01 Low Motilit	DK		EDV	Granted	9014128.4	1/8/2013	3	3 2151243
I-01 Low Motilit	EP	Div1	DIV	Granted	9014128.4	11/11/2009)09	
I-01 Low Motilit	ES		EDV	Granted	9014128.4	1/14/2013)13	2151243
I-01 Low Motilit	FR		EDV	Granted	9014128.4	12/10/2012	012	2151243
I-01 Low Motilit	GB		EDV	Granted	9014128.4	12/10/2012)12)12 2151243
I-01 Low Motilit	IE		EDV	Granted	9014128.4	12/5/2012)12	2151243
I-01 Low Motilit	IT		EDV	Granted	9014128.4	1/15/2013)13	2151243
I-01 Low Motilit	MX		PCT	Granted	PA/a/2006/011344	3/29/2005)05	05 283764
I-01 Low Motilit	NL		EDV	Granted	9014128.4	12/31/2012)12	2151243
I-01 Low Motilit	NZ		PCT	Granted	550196	3/29/2005)05	550196
I-01 Low Motilit	PL		EDV	Granted	9014128.4	1/21/2013)13	2151243
I-01 Low Motilit	PT		EDV	Granted	9014128.4	1/14/2013	013	013 2151243
I-02 Pulse	AR		ORD	Granted	P040101044	3/29/2004	004	004 43956
I-02 Pulse	AR	Div1	DIV	Granted	P100100108	1/18/2010	2010	2010 75143
I-02 Pulse	AT	1	EDV	Granted	9014407.2	11/27/2014	2014	2014 2194379
I-02 Pulse	AT	3	EDV	Granted	10184097.3	1/7/2015	015	.015 2308416
I-02 Pulse	AU		PCT	Granted	2004225436	3/29/2004	2004	2004 2004225436
I-02 Pulse	AU	Div1	DIV	Granted	2010200961	3/12/2010	2010	2010 2010200961
I-02 Pulse	AU	Div2	DIV	Granted	2012200712	2/7/2012	012	012 2012200712

Page 1 AUS:0014020/00346:573091v1

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	10/14/2014	1/7/2015	11/14/2014	9/30/2010	11/18/2009	10/13/2005	1/7/2015	11/19/2014	3/30/2010	3/29/2004	12/18/2014	9/3/2014	3/30/2010	12/12/2014	9/9/2014	3/30/2010	9/7/2011	9/7/2011	1/7/2015	11/27/2014	9/18/2012	2/7/2012	2/7/2012	2/7/2012	2/7/2012	2/7/2012	Nati Stage Filing Date	
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	9/3/2014	1/7/2015	9/3/2014	1/7/2015	9/3/2014	12/30/2009	1/7/2015	9/3/2014	12/30/2009	8/5/2009	1/7/2015	9/3/2014	12/30/2009	1/7/2015	9/3/2014	12/30/2009	6/17/2014	12/16/2014	1/7/2015	9/3/2014	12/5/2013	1/3/2013	1/3/2013	1/3/2013	1/3/2013	1/3/2013	ksue Date	

Page 2 AUS:0014020/00346:573091v1

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10184097.3	9014407.2	587918	577678	564309	10184097.3	9014407.2	4749513	MX/a/2009/001992	PA/a/2009/001991	PA/a/2005/010492	2010-108540	2006-509457	10184097.3	9014407.2	3937/DELNP/2005	10184097.3	9014407.2	4749513	10184097.3	9014407.2	10184097.3	9014407.2	4749513	10184097.3	9014407.2	4749513	Application Number
1/7/2015	11/10/2014	3/29/2004	3/29/2004	3/29/2004	1/7/2015	12/1/2014	3/30/2010	3/29/2004	3/29/2004	3/29/2004	5/10/2010	3/29/2004	1/7/2015	11/27/2014	3/29/2004	1/7/2015	9/19/2014	3/30/2010	1/7/2015	1/20/2015	12/18/2014	8/27/2014	3/30/2010	12/18/2014	8/27/2014	3/30/2010	Natl Stage Filing Date
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1/7/2015	9/3/2014	4/2/2012	2/9/2011	11/12/2009	1/7/2015	9/3/2014	12/30/2009	4/13/2012	11/22/2011	12/16/2009	10/17/2014	10/29/2010	1/7/2015	9/3/2014	5/21/2010	1/7/2015	9/3/2014	12/30/2009	1/7/2015	9/3/2014	1/7/2015	9/3/2014	12/30/2009	1/7/2015	9/3/2014	12/30/2009	Issue Date

Page 3 AUS:0014020/00346:573091v1

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603807	07/000	NP/20	030309	2005266930	4758585.6	542688	4758585.6)5/0104	4758585.6	4758585.6	4758585.6	4758585.6	4758585.6)14519.	2004226343	550198	06/0113	2005229073	N	
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		9/28/2005	PI0408857-3	Published	PCT		BR	I-02 Pulse
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		1/18/2013	13100826.5	Published	RCN		HK	I-01 Low Motilit
		9/22/2010	10178442.9	Published	DIV	Div2	EP	I-01 Low Motilit
		2/21/2012	201210040778.6	Pending	PCT	Div1	CN	I-01 Low Motilit
		9/28/2006	2,561,661	Pending	PCT		CA	I-01 Low Motilit
		3/29/2005	PI0509488-7	Published	PCT		BR	I-01 Low Motilit
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		5/1/2009	4099/KOLNP/2010	Published	PCT		Ŋ	CMI-01 Remote
		11/25/2010	9739245	Published	PCT		EP	CMI-01 Remote
		10/27/2010	2,725,423	Pending	PCT		CA	CMI-01 Remote
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		5/1/2009	20080104850	Published	ORD		AR	CMI-01 Remote
11/20/2014	2013202615	4/5/2013	2013202615	Granted	PCT	1	AU	ST-38 Nozzle 2
8/6/2013	8,502,976	5/11/2012	13/470,173	Granted	ORD	2	SU	ST-24 Diode Lsr
11/25/2014	194699	10/28/2013	201308041-1	Granted	PCT		SG	ST-24 Diode Lsr
6/25/2014	2605644	8/6/2014	11761180.6	Granted	EPP		СН	ST-15 Vitrific
6/25/2014	2605644	9/22/2014	11761180.6	Granted	EPP		NL	ST-15 Vitrific
6/25/2014	2605644	7/30/2014	11761180.6	Granted	EPP		ΙΕ	ST-15 Vitrific
6/25/2014	2605644	9/22/2014	11761180.6	Granted	EPP		GB	ST-15 Vitrific
6/24/2014	2605644	9/22/2014	11761180.6	Granted	EPP		FR	ST-15 Vitrific
6/25/2014	2605644	2/15/2013	11761180.6	Granted	PCT		EP	ST-15 Vitrific
6/25/2014	2605644	8/4/2014	11761180.6	Granted	EPP		DE	ST-15 Vitrific
4/3/2014	2011291993	1/30/2013	2011291993	Granted	PCT		AU	ST-15 Vitrific
6/25/2014	2605644	9/18/2014	11761180.6	Granted	EPP		AT	ST-15 Vitrific
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Page 6 AUS:0014020/00346:573091v1

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I-02 Pulse	CA	Div3	DIV	Pending	2,752,312	9/7/2011
I-02 Pulse	2	Div2	DIV	Published	201210293626.7	8/16/2012
I-02 Pulse	CN	Div3	DIV	Published	201210293116.X	8/16/2012
I-02 Pulse	CN	Div4	DIV	Published	201210293137.1	8/16/2012
I-02 Pulse	EP	2	DIV	Published	10183913.2	9/30/2010
I-02 Pulse	EP	4	DIV	Published	10184180.7	9/30/2010
I-02 Pulse	ΕP	5	DIV	Published	10184240.9	9/30/2010
I-02 Pulse	ΕP	6	DIV	Published	10184826.5	9/30/2010
I-02 Pulse	ΕP	7	DIV	Published	10184098.1	9/30/2010
I-02 Pulse	ΕP	8	DIV	Allowed	10184321.7	9/30/2010
I-02 Pulse	ΕP	9	DIV	Published	10184018.9	9/30/2010
I-02 Pulse	EP	10	DIV	Allowed	10183943.9	9/30/2010
I-02 Pulse	EP	II	DIV	Published	10185957.7	10/1/2010
I-02 Pulse	EP	12	DIV	Published	10184303.5	9/30/2010
I-02 Pulse	EP	13	DIV	Allowed	10184840.6	9/30/2010
I-02 Pulse	EP	14	DIV	Allowed	10184283.9	9/30/2010
I-02 Pulse	EP	15	DIV	Published	10184868.7	9/30/2010
I-02 Pulse	EP	16	DIV	Allowed	10184426.4	9/30/2010
I-02 Pulse	EP	17	DIV	Published	10184852.1	9/30/2010
I-02 Pulse	ΕP	18	DIV	Published	10184282.1	9/30/2010
I-02 Pulse	HK		REP	Published	10111412.5	12/9/2010
I-02 Pulse	HK	6	REP	Pending	11110145	11/4/2011
I-02 Pulse	HK	15	REP	Pending	11110146.9	11/4/2011
I-02 Pulse	N	Div1	DIV	Pending	1262/DELNP/2010	2/23/2010
I-02 Pulse	JP	Div2	DIV	Accepted	2012-008334	1/18/2012
I-02 Pulse	JP	Div3	DIV	Pending	2014-216689	10/23/2014
I-02 Pulse	ΜX	Div3	DIV	Pending	MX/A/2012/001051	1/24/2012

Page 7 AUS:0014020/00346:573091v1

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2 Pulse MX Div4 DIV Pending MX/A/2012/005672 2 Pulse MX Div5 DIV Pending MX/A/2012/005671 2 Pulse MX Div6 DIV Pending MX/A/2012/005673 2 Pulse MX Div6 DIV Pending MX/A/2012/005673 2 Pulse US 19 CON Allowed 14/206,832 2 Pulse US 19 CON Allowed PI0509466-6 3 PYRUVATE BR PCT Published 2,561,681 4 IMMOTILE BR PCT Published PI0509485-2 4 IMMOTILE CA PCT Published 2,561,519 4 IMMOTILE EP Div1 DIV Published 200580017376.2 4 IMMOTILE IN PCT Published 5684/DELNP/2006
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MX Div4 DIV Pending MX/A/2012/005672 5/ MX Div5 DIV Pending MX/A/2012/005671 5/ MX Div6 DIV Pending MX/A/2012/005673 5/
MX 7 Div4 DIV Pending MX/A/2012/005672 5/

Page 8 AUS:0014020/00346:573091v1

	ST-22 Anti-Ox EP	ST-22 Anti-Ox CO	ST-22 Anti-Ox CA	ST-22 Anti-Ox BR	ST-22 Anti-Ox AU Div1	ST-22 Anti-Ox AU 1	ST-22 Anti-Ox AR	ST-17 LaserStr US 371	ST-17 LaserStr IN	ST-17 LaserStr HK	ST-17 LaserStr EP	ST-17 LaserStr CN	ST-17 LaserStr CL	ST-17 LaserStr CA	ST-17 LaserStr BR	ST-15 Vitrific CO	ST-15 Vitrific CA	ST-15 Vitrific BR	ST-12 Heterosprm UY	ST-12 Heterosprm US 371	ST-12 Heterosprm NZ 2	ST-12 Heterosprm HK	ST-12 Heterosprm EP	ST-12 Heterosprm CA	ST-12 Heterosprm BR	ST-12 Heterosprm AR	Docket Number Ctry Case
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617706	12792326.6	13-300556	2,837,340	BR11 2013 030815 0	2013202649	2012261941	20120104505	14/110,117	2992/KOLNP/2013	14108387.8	12774883.8	201280018875.3	3017-2013	2,833,172	BR11 2013 026790 9	13-51612	2,808,101	BR11 2013 003929.9	33.438	13/702,986	629047	13111639.9	11792787.1	2,800,408	BR11 2012 031385 1	2011 01 01980	Application Number
11/13/2013	11/28/2013	12/26/2013	11/25/2013	11/29/2013	4/5/2013	4/4/2013	11/30/2012	10/4/2013	10/15/2013	8/15/2014	11/6/2013	10/17/2013	10/17/2013	10/11/2013	10/17/2013	3/14/2013	2/11/2013	2/20/2013	6/8/2011	12/7/2012	8/20/2014	10/16/2013	12/7/2012	11/22/2012	12/10/2012	6/8/2011	Nati Siage Filing Date
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Page 9 AUS:0014020/00346:573091v1

ST-34 One-Step US 2	ST-34 One-Step NZ	ST-33 Porcine WO 2	ST-33 Porcine US 371	ST-33 Porcine US 2	ST-33 Porcine US 1	ST-33 Porcine NZ	ST-33 Porcine MX	ST-33 Porcine KR	ST-33 Porcine EP	ST-33 Porcine CN	ST-33 Porcine CL	ST-33 Porcine CA	ST-33 Porcine BR 1	ST-29 Mixed Dyes US 371	ST-29 Mixed Dyes US 1	ST-29 Mixed Dyes HK	ST-29 Mixed Dyes EP	ST-24 Diode Lsr US 371	ST-24 Diode Lsr IN	ST-24 Diode Lsr HK	ST-24 Diode Lsr EP	ST-24 Diode Lsr CN	ST-22 Anti-Ox UY	ST-22 Anti-Ox US Cnt2	ST-22 Anti-Ox US Cnt1	ST-22 Anti-Ox US 371	
ORD	PCT	ORD	1 PCT	CIP	ORD	PCT	PCT	PCT	PCT	PCT	PCT	PCT	PCT	1 PCT	ORD	REP	PCT	1 PCT	PCT	REP	PCT	PCT	ORD	2 CON	:1 CON	1 PCT	
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13/784,578	630380	PCT/US2013/072272	14/406,186	14/090,979	13/840,598	630356	MX/A/2014/015000	10-2014-7034384	13800545.9	201380029461.5	3341-2014	2,875,058	BR11-2014-030509-9	14/348,194	13/631,249	15101291.7	12775394.5	14/114,150	3305/KOLNP/2013	14108388.7	12782271.6	201280022789.X	34.482	13/844,636	13/844,273	13/823,843	
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Page 10 AUS:0014020/00346:573091v1

Docket Number	QIJO	Sub	CaseType	Status	Application Number	Natl Stage Filing Date	Patent Number Iss	Issue Date
ST-34 One-Step	WO		ORD	Published	PCT/US2013/028931	3/4/2013		
ST-38 Nozzle 2	AU	2	PCT	Published	2013202631	4/5/2013		
ST-38 Nozzle 2	NZ	-	PCT	Pending	630373	9/8/2014		
ST-38 Nozzle 2	NZ	2	PCT	Pending	630368	9/8/2014		
ST-38 Nozzle 2	US	2	ORD	Published	13/831,254	3/14/2013		
ST-38 Nozzle 2	US	ယ	ORD	Published	13/831,332	3/14/2013		
ST-38 Nozzle 2	US	5	CIP	Published	14/032,086	9/19/2013		
ST-38 Nozzle 2	WO		ORD	Published	PCT/US2013/031787	3/14/2013		
ST-38 Nozzle 2	WO	CIP	ORD	Published	PCT/US2013/060730	9/19/2013		
ST-40 Twinning	US	2	ORD	Published	13/831,506	3/14/2013		
ST-41 Bar Codes	US	4	CIP	Published	14/057,743	10/18/2013		
ST-41 Bar Codes	WO		ORD	Published	PCT/US2013/065684	10/18/2013		
ST-42 High Eff	NZ		PCT	Pending	630388	9/8/2014		
ST-42 High Eff	SU		ORD	Published	13/784,597	3/4/2013		
ST-42 High Eff	WO		ORD	Published	PCT/US2013/028934	3/4/2013		
ST-45 Sprm Srtng	AU	_	ORD	Pending	2013202632	4/5/2013	Additional or section (1) the first of the f	
ST-45 Sprm Srtng	AU	2	ORD	Pending	2013202635	4/5/2013		
ST-45 Sprm Srtng	NZ		PCT	Pending	630559	9/9/2014		
ST-45 Sprm Srtng	WO		ORD	Published	PCT/US2013/031706	3/14/2013		
ST-45-1 Sprm Stg	SU		ORD	Published	13/830,316	3/14/2013		
ST-45-2 Sprm Stg	US		ORD	Published	13/830,333	3/14/2013		
ST-45-3 Sprm Stg	US		ORD	Published	13/830,365	3/14/2013		
ST-46 Mag Prtcl	US		PRO	Pending	62/088,425	12/5/2014		
ST-49 High Press	ZN		PCT	Pending	630394	9/8/2014		
ST-49 High Press	US		CIP	Published	14/045,617	10/3/2013		
ST-49 High Press	WO		ORD	Published	PCT/US2013/063286	10/3/2013		
ST-53 SU 4M	US		PRO	Pending	62/056,364	9/26/2014		

Page 11 AUS:0014020/00346:573091v1

Docket Number	City	Sub Case	CaseType	Status	Application Number	Nati Stage Filing Date	Patent Number Issue Dat
ST-54 Blk Cn Des	US		DES	Pending	29/507,799	10/30/2014	
ST-55 Low Sugar	US		PRO	Pending	62/082,445	11/20/2014	
ST-56 Mag Bead-K	SU	ω	ORD	Published	13/974,139	8/23/2013	
ST-56 Mag Bead-K	WO		ORD	Published	PCT/US2013/056526	8/23/2013	

SCHEDULE 2 TO SUPPLEMENTAL PATENT AND TRADEMARK SECURITY AGREEMENT

TRADEMARKS

(See attached Trademark Listing)

SCHEDULE 2 – Page 1

TRADEMARKS – Inguran, LLC - Unfiled

		7/18/2014	86341383	Pending	1 (5 & 31)		US	Design	SexedUltra	NG_37
		5/22/2014	455602	Pending	44	ΥU	h h 197, 499, 499	Word	SexedUltra	NG_30_2_UY_3
		5/22/2014	455600	Pending	5	VY		Word	SexedUltra	NG_30_2_UY_2
		5/22/2014	455601	Pending	31	UΥ		Word	SexedUltra	ING_30_2_UY
		5/22/2014	1678048	Pending	5, 31 & 44	CA		Word	SexedUltra	ING_30_2_CA
		5/22/2014	907729100	Pending	31	BR		Word	SexedUltra	ING_30_2_BR_1
		5/22/2014	907729193	Pending	44	BR		Word	SexedUltra	ING_30_2_BR_2
		5/22/2014	907729070	Pending	5	BR		Word	SexedUltra	ING_30_2_BR_1
		11/22/2013	86/127,430	Pending	5 & 44		US	Word	SexedUltra	ING_30_2
		5/24/2013	85/942,451	Pending	1, 5 & 31		US	Word	SexedUltra	ING_30
		1/29/2015		Pending	31	CN		Design	"g"	NG_45
		7/8/2014	14659125	Pending	44	CN		Design	"g"	ING_35
		7/8/2014	14659126	Pending	5	CN		Design	"g"	ING_34
8/26/2014	4,593,635	12/20/2012	85/807,900	Registered	5, 31 & 44		US	Design	"g"	ING_29
8/19/2014	4,589,447	12/20/2012	85/807,932	Registered	5, 31, 39 & 44		US	Design	STg	ING_28
		6/13/2012	85/651,219	Pending	44		US	Design	Genetic Development Center	ING_25
5/13/2014	4,531,018	6/13/2012	85/651,234	Registered	44		US	Word	Genetic Development Center	ING_24
FF		1/29/2015	A CONTRACTOR OF THE CONTRACTOR	Pending	31	CN		Design	Sexing Technologies	ING_43.
		7/8/2014	14,659,126	Pending	44	CN		Design	Sexing Technologies	ING_33
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1/31/2011 A	TMA789166	7/4/2007	1,353,947	Registered	5	CA		Design	Sexing Technologies	ING_4
11/29/201	TMA783646	6/28/2007	1,353,828	Registered	44	CA		Design	Sexing Technologies	ING_3
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Registration Date	Registration No.	Filing Date	Application Number	Status	International class	Foreign	Sũ	Туре	Mark	Docket Number
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Page 1 AUS:0014020/00346:573095v1

REEL: 005483 FRAME: 0905

RECORDED: 03/23/2015

ING_40	ING_39	ING_38	ING_36	ING_31		Docket Number
ST Equine	ST Equine	Black Cane	Cyagra	Nature's Finest		Mark
Design	Word	Trade Dress		Word		Type
US	US	US	US	US		SÜ
						Foreign
1 (5)	1 (5)	44	42	5, 31 & 44		International class
Pending	Pending	Pending	Registered	Pending		Status
86/425,857	86/425,033	86/483,801	78/845,120	86/126,174	AND THE REAL PROPERTY OF THE P	Application Number
10/16/2014	10/15/2014	12/18/2014	3/24/2006	11/21/2013		Filing Date
			3,290,653	200		Registration No.
	TR	A	9/11/200/ E	MA	\RI	Registration Registration No. Date

REEL: 005483 FRAME: 0906